

PLAN REVIEW FEE RECORD

Date Plans Received	Account Number	E.Q. Number		
Invoice Number	Collection Number(s)	Receipt Number	Check Number(s)	Total Received
PWSID	Public Water Supply Name		Total Fee Determined	
County	Nearest City	DEQ Review Engineer(s)		Total Fee Due
Project Name				
Design Engineer Name / Firm / Address		Owner Name / Address		

Name

Address

SCHEDULE I – DEQ 1

- Policies
 - Ultra Violet Disinfection \$ 400
 - Point-of-Use/Point-of-Entry Treatment \$ 200
- Section 1.0 Engineering Report \$ 200
- Section 3.1 Surface water
 - quality and quantity \$ 200
 - structures \$ 100
- Section 3.2 Groundwater \$ 600
- Section 4.1 Clarification.
 - standard clarification \$ 500
 - solid contact units \$ 1,000
- Section 4.2 Filtration.
 - rapid rate \$ 1,250
 - pressure filtration \$ 950
 - diatomaceous earth \$ 950
 - slow sand \$ 950
 - direct filtration \$ 950
 - biologically active filtration \$ 950
 - membrane filtration \$ 600
 - micro and ultra filtration \$ 600
 - bag and cartridge filtration \$ 300
- Section 4.3 Disinfection \$ 400
- Section 4.4 Softening \$ 500
- Section 4.5 Aeration
 - natural draft \$ 200
 - forced draft \$ 200
 - spray/pressure \$ 200
 - packed tower \$ 500
- Section 4.6 Iron and manganese \$ 200
- Section 4.7 Fluoridation \$ 300
- Section 4.8 Stabilization \$ 300
- Section 4.9 Taste and odor control \$ 400
- Section 4.10 Microscreening \$ 200
- Section 4.11 Ion exchange \$ 500
- Section 4.12 Absorptive Media \$ 500
- Chapter 5 Chemical application \$ 700
- Chapter 6 Pumping facilities \$ 700
- Section 7.1 Plant storage \$ 500
- Section 7.2 Hydropneumatic tanks \$ 200
- Section 7.3 Distribution storage \$ 500
- Section 7.4 Cisterns \$ 200
- Chapter 8 Distribution system
 - number of lots ____ x \$30 \$ ____
 - non-standard specifications \$ 300
 - transmission distribution (lineal feet) ____ x \$.10 \$ ____
- Chapter 9 Waste disposal \$ 250
 - Appendix A
 - new systems \$ 200
 - modifications \$ 100

DEVIATIONS

- Number of deviation(s) ____ x \$200 = \$ ____

SCHEDULE II – DEQ 2

- Chapter 10 Engineering reports and facility plans
 - engineering reports (minor) \$ 200
 - comprehensive facility plan (major) \$ 1,000
- Chapter 30 Design of sewers
 - number of lots ____ x \$30 \$ ____
 - non-standard specifications \$ 300
 - collection system (lineal feet) ____ x \$.10 \$ ____
- Chapter 40
 - Force mains (lineal feet) ____ x \$.10 \$ ____
 - pumping station 1,000 gpm or less \$ 400
 - pumping station greater than 1,000 gpm \$ 800
- Chapter 60 Screening grit removal
 - Screening Devices and comminutors \$ 300
 - Grit removal \$ 300
 - Flow equalization \$ 500
- Chapter 70 Settling \$ 800
- Chapter 80 Sludge handling \$ 1,600
- Chapter 90 Biological treatment \$ 2,400
 - non-aerated treatment ponds \$ 800
 - aerated treatment ponds \$ 1,400
- Chapter 100 Disinfection \$ 500
- Appendix A Septage handling (per design) \$ 700
- Appendix B Spray irrigation of WW (per design) \$ 700
- Appendix C Alternative (non-standard) Sewer System (per design) \$ 700
- Appendix D Rapid infiltration basins (per design) \$ 700

SCHEDULE III DEQ 3

- Section 3.2 Groundwater \$ 600
- Chapter 6 Pump facilities \$ 250
- Chapter 7 Finished water storage/hydro-pneumatic tanks \$ 200
- Chapter 8 Distribution system \$ 300

SCHEDULE IV DEQ 4

- Chapter 7 Septic tanks \$ 100
- Absorption trenches (Ch 8, 9, 10, 12, 13) \$ 100
- Chapter 9 Dosing System \$ 100
- Chapter 14 Elevated sand mounds \$ 100
- Filters (Ch 15, 16, 17) \$ 200
- ETA and ET systems (Ch 17 & 18) \$ 200
- Chapter 20 Aerobic treatment \$ 200
- Chapter 21 Nutrient reduction systems \$ 50
- Holding tanks, pit privy, seepage pits \$ 100
- Appendix D \$ 200
- Non-degradation review \$ 200

SCHEDULE V

- Spring box and collection lateral \$ 250

OTHER FEES

- Plans and specifications not covered hours ____ x \$60 = \$ ____
- Re-review hours ____ x \$60 = \$ ____